

	Type	Ref #	Hits	Search Text	DBs
1	BRS	S1	24	g03g015/20.ipc. and btu same thermal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
2	BRS	S2	992	roll\$3 and btu same thermal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
3	BRS	S3	601	roll\$3 and btu same thermal same conductivit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
4	BRS	S4	451	(roll or roller) and btu same thermal same conductivit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
5	BRS	S5	49	(roll or roller) same btu same thermal same conductivit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
6	BRS	S6	601	roll\$3 and btu same thermal same conductivit\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
7	BRS	S7	451	S6 and layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
8	BRS	S8	151	S6 and layer same (roll or roller)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
9	BRS	S9	8	"5960245".pn. or "6020038".pn. or "5450183".pn. or "4984027".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
10	BRS	S10	10	"6567641".pn. or "6490430".pn. or "6190771".pn. or "6225409".pn. or "6429249".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
11	BRS	S11	602	399/328.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
12	BRS	S12	50	S11 and conductivity near2 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
13	BRS	S13	9	S11 and metal same conductivity near2 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
14	BRS	S14	16	S11 and metal\$4 same conductivity near2 layer	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
15	BRS	S15	964	g03g015/20.ipc. and metal same layer same (rubber or elastomeric or elastic) and (btu or thermal or conduct\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

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1	2005/06/27 03:02
2	2005/06/27 03:03
3	2005/06/27 05:13
4	2005/06/27 03:10
5	2005/06/27 03:10
6	2005/06/27 05:13
7	2005/06/27 05:13
8	2005/06/27 05:14
9	2005/06/29 17:36
10	2005/06/29 17:46
11	2005/06/29 17:51
12	2005/06/29 17:58
13	2005/06/29 17:58
14	2005/06/29 17:58
15	2005/07/09 15:42

	Type	Ref #	Hits	Search Text	DBs
16	BRS	S16	351	g03g015/20.ipc. and metal same layer same ((rubber or elastomeric or elastic) and (btu or thermal near conduct\$6)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
17	BRS	S17	122	g03g015/20.ipc. and (metal near2 layer) same ((rubber or elastomeric or elastic) near2 layer) and (btu or thermal near conduct\$6)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
18	BRS	S18	65	g03g015/20.ipc. and (metal near2 layer) same ((rubber or elastomeric or elastic) near2 layer) and (btu or thermal near conduct\$6)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
19	BRS	S19	11	g03g015/20.ipc. and (metal near2 layer) same ((rubber or elastomeric or elastic) near2 layer) same (btu or thermal near conduct\$6)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
20	BRS	S20	119	g03g015/20.ipc. and (metal near layer) same ((rubber or elastomeric or elastic) near2 layer or btu or thermal near conduct\$6)	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
21	BRS	S21	1	jp2002055557a	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
22	BRS	S22	1032	aluminum and btu same thermal same conductivity	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
23	BRS	S23	301	aluminum same btu same thermal same conductivity	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
24	BRS	S24	286	aluminum same btu same thermal near2 conductivity	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
25	BRS	S25	130	aluminum same btu near4 thermal near2 conductivity	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
26	BRS	S26	49	aluminum near6 btu near4 thermal near2 conductivity	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
27	BRS	S27	9	(stainless or aluminum) near3 btu near4 thermal near2 conductivity	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

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16	2005/07/09 15:42
17	2005/07/09 15:43
18	2005/07/09 15:43
19	2005/07/09 15:46
20	2005/07/09 15:47
21	2005/07/10 23:17
22	2005/07/13 19:22
23	2005/07/13 19:22
24	2005/07/13 19:22
25	2005/07/13 19:22
26	2005/07/13 19:31
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	Type	Ref #	Hits	Search Text	DBs
28	BRS	S28	7	(stainless) near6 btu near4 thermal near2 conductivity	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
29	BRS	S29	131	g03g015/20.ipc. and release same layer same filler	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB
30	BRS	S30	24	g03g015/20.ipc. and release same layer same particul\$5 near2 filler	US - PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB

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29	2005/07/13 22:25
30	2005/07/13 22:25